Vibrio parahaemolyticus HACCP Form - Original Dealer

Receiving Naturally occuring vibrio parahaem-Oyticus bacteria 19th 2022 Hazard Contr Measi Adequately with time of shellfish tat the harves icing tag. I must occur within two hours of he or exposur	Significant for each	S	Monit	oring	Corrective		_	
occuring vibrio parahaem- olyticus October 19th 2022 occuring vibrio parahaem- olyticus bacteria icing tag. I must occu within two hours of he or exposur	_	What	How	Frequency	Who	Actions	Verification	Records
Oysters harvested shellfish gr areas CCB- CCB-43, Cl CCB-46, Co, and V-20, between Ju September 2022 shall adequately within one hour of tin harvest or exposure, prior to lea the point of landing,	Naturally occuring vibrio parahaemolyticus bacteria icing tag. Icing must occur within two (2) hours of harves or exposure by tide. OR Oysters harvested from shellfish growin areas CCB- 42, CCB-43, CCB-47 and V-20, between July 1-September 15, 2022 shall be adequately iced within one (1) hour of time of harvest or exposure, or prior to leaving the point of	Adequately iced as specified in the 2022 Vibrio Control Plan		Each bag or container upon receipt OR each shellfish icing container.		Reject any lot not properly tagged and/or adequately iced. When rejected, document name of harvester, harvest area, harvest date, date and time of delivery, and harvester's DMF Shellfishing Permit number. Report to DMF OR, if received, place on hold and report to Food Protection Program. Discontinue receipt of oysters from harvester until compliance is met.	Review and sign weekly	Receiving Log Corrective Action Log Cooling Monitoring Record Corrective Action Log

Vibrio parahaemolyticus HACCP Form - Original Dealer

Critical Control Point Significan Hazard	Significant	Critical Limits for each Control Measure		Monitor	ing	Corrective	Verification	Records	
	Hazard		What	How	Frequency	Who	Actions	verification	Records
Cooling	Pathogen Growth vibrio parahaem- olyticus bacteria-	The internal temperature of oysters shall be cooled to 45°F or less within ten (10) hours of harvest or exposure by tide and prior to release for shipment	Internal temperature of oysters	Thermometer	Each Lot	Trained Employee	Ensure that oysters not cooled to an internal temperature of 45°F or less within ten (10) hours of harvest or exposure by tide are not directed to the raw market. Document the deviation in the Corrective Action Log, place any noncompliant oysters on hold, recall any noncompliant oysters that have been shipped, correct root cause of the Critical Limit deviation and notify the Food Protection Program of the action taken.		Cooling Record Corrective Action Log Calibration Log

Critical Control Point	Significant Hazard	Critical Limits for each Control Measure		Monito	ring	Corrective	Verification	Records	
			What	How	Frequency	Who	Actions		
Storage	Pathogen Growth Vibrio Parahaemo- lyticus bacteria	Cooler temperature not to exceed 45°F	Cooler Temperature	Thermometer	Two (2) times daily OR one (1) time daily when utilizing continuous monitoring	Trained Employee	' '	Weekly thermometer calibration Review and sign weekly	Cooler temperature record Corrective Action Log Calibration Log